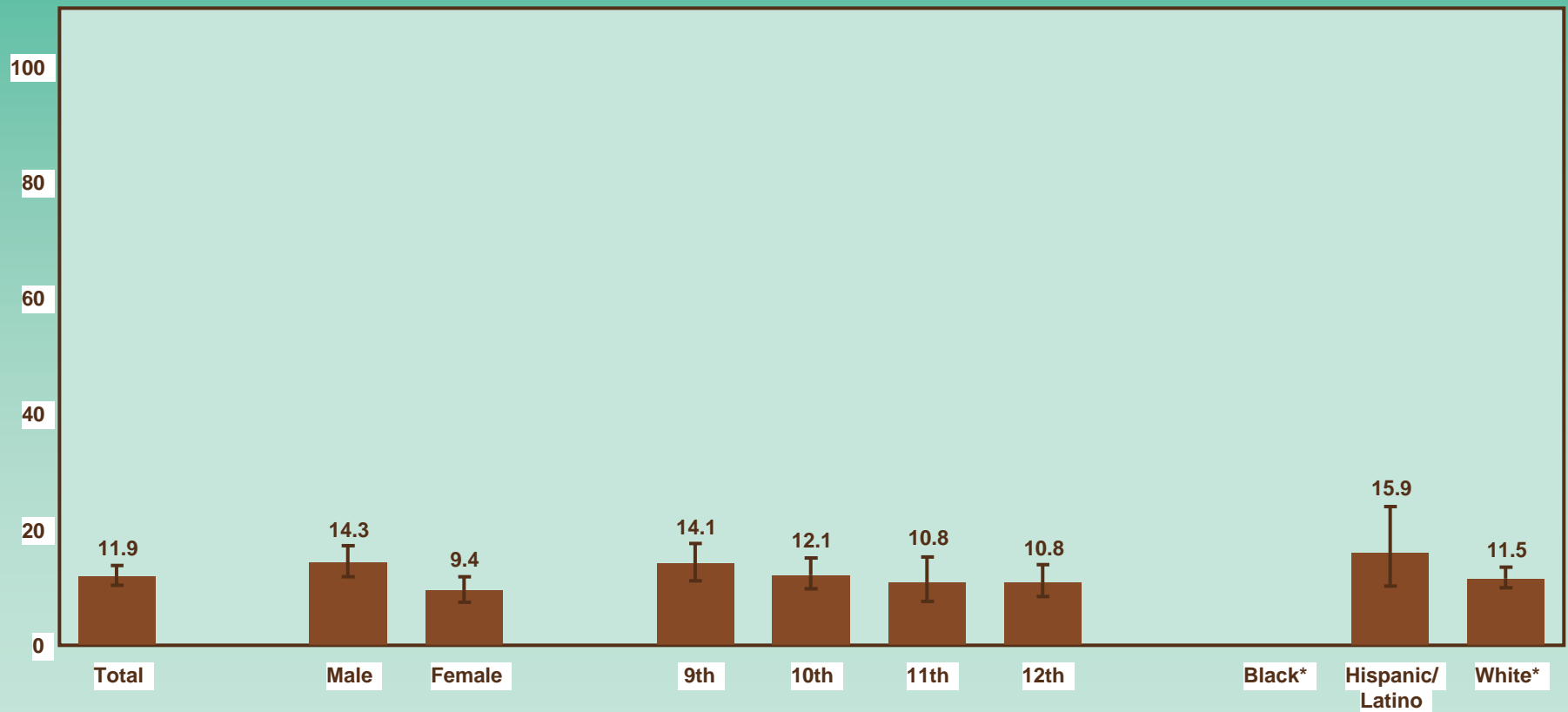


# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who were overweight (i.e., at or above the 85th percentile but below the 95th percentile for body mass index, by age and sex)\*\*



\*\*QNOWT - Weighted Data - Based on reference data from the 2000 CDC Growth Charts.

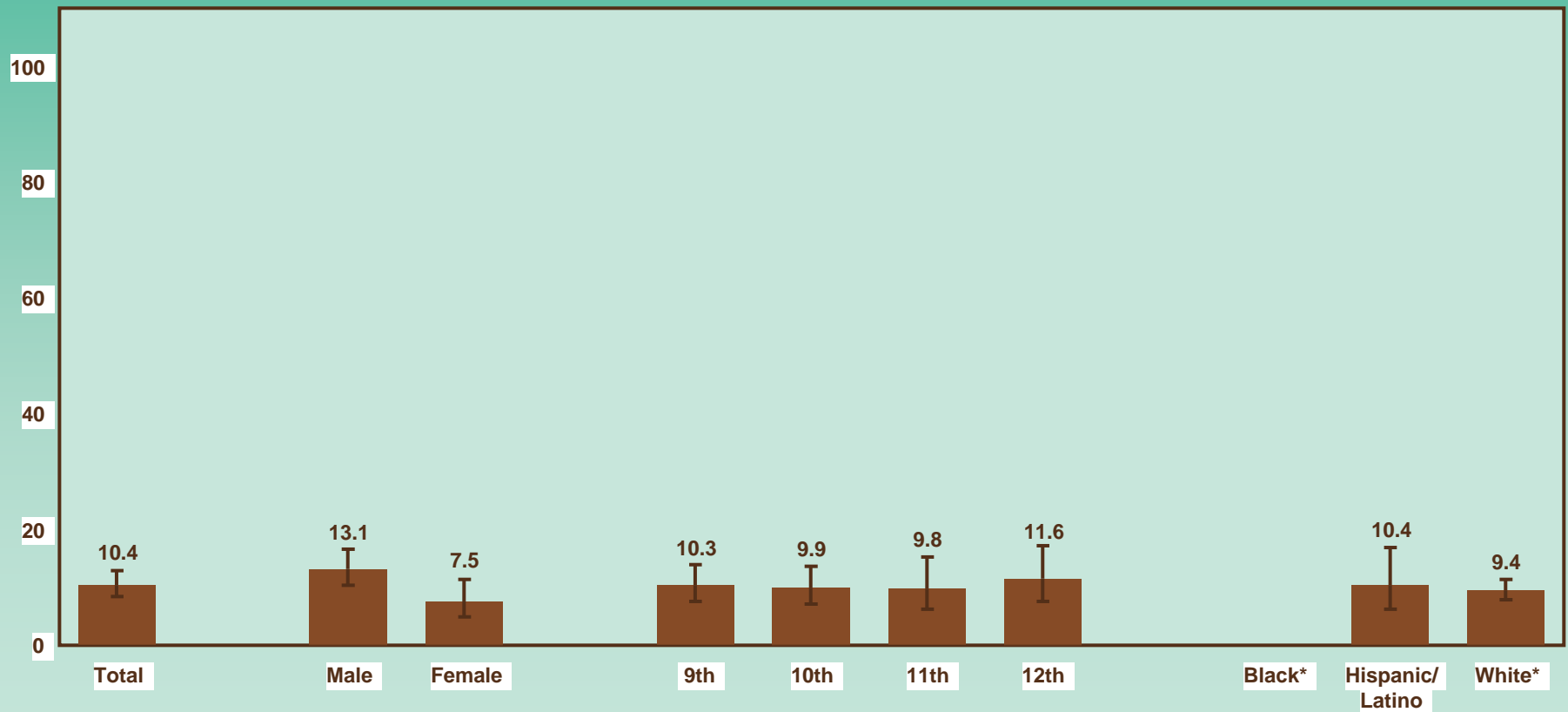
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who were obese (i.e., at or above the 95th percentile for body mass index, by age and sex)\*\*



\*\*QNOBESE - Weighted Data - Based on reference data from the 2000 CDC Growth Charts.

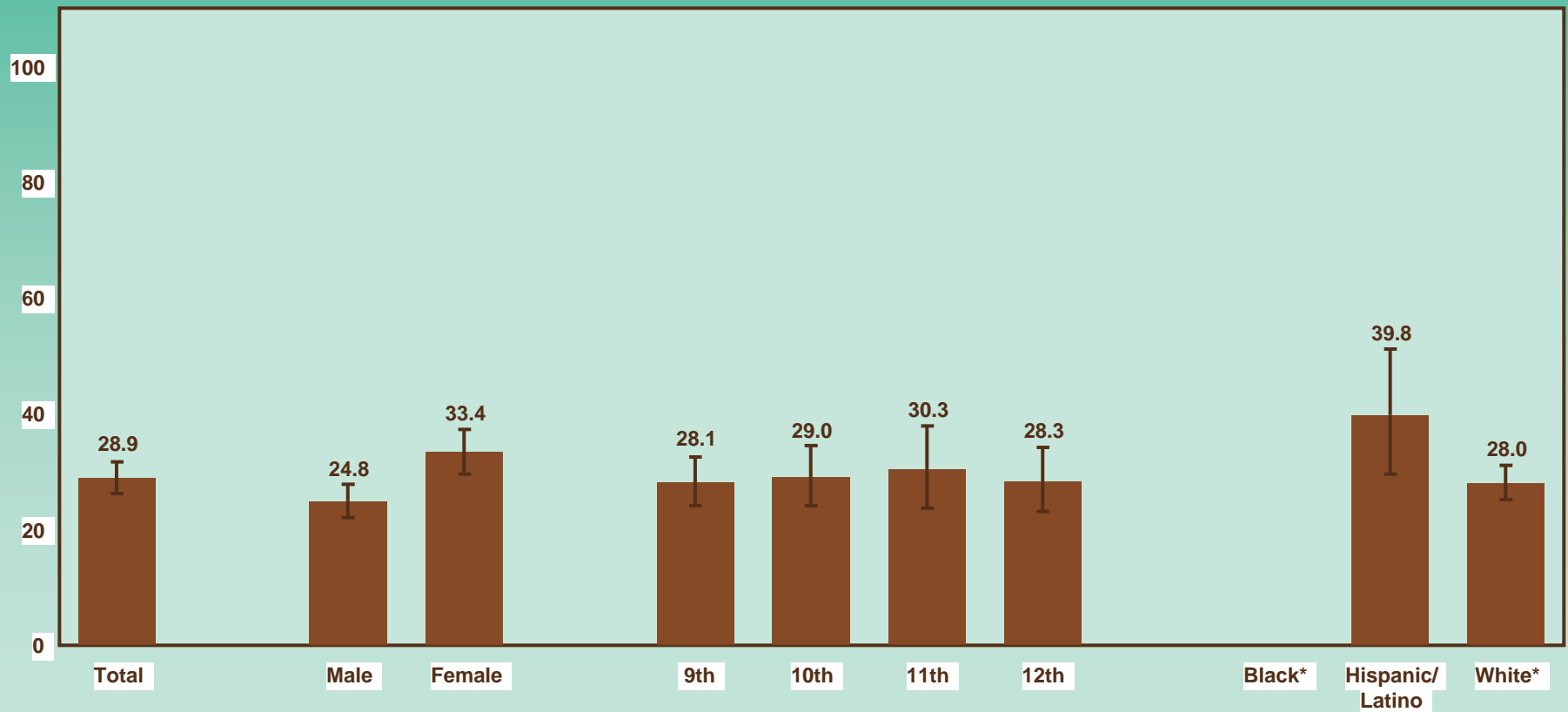
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who described themselves as slightly or very overweight



QN65 - Weighted Data

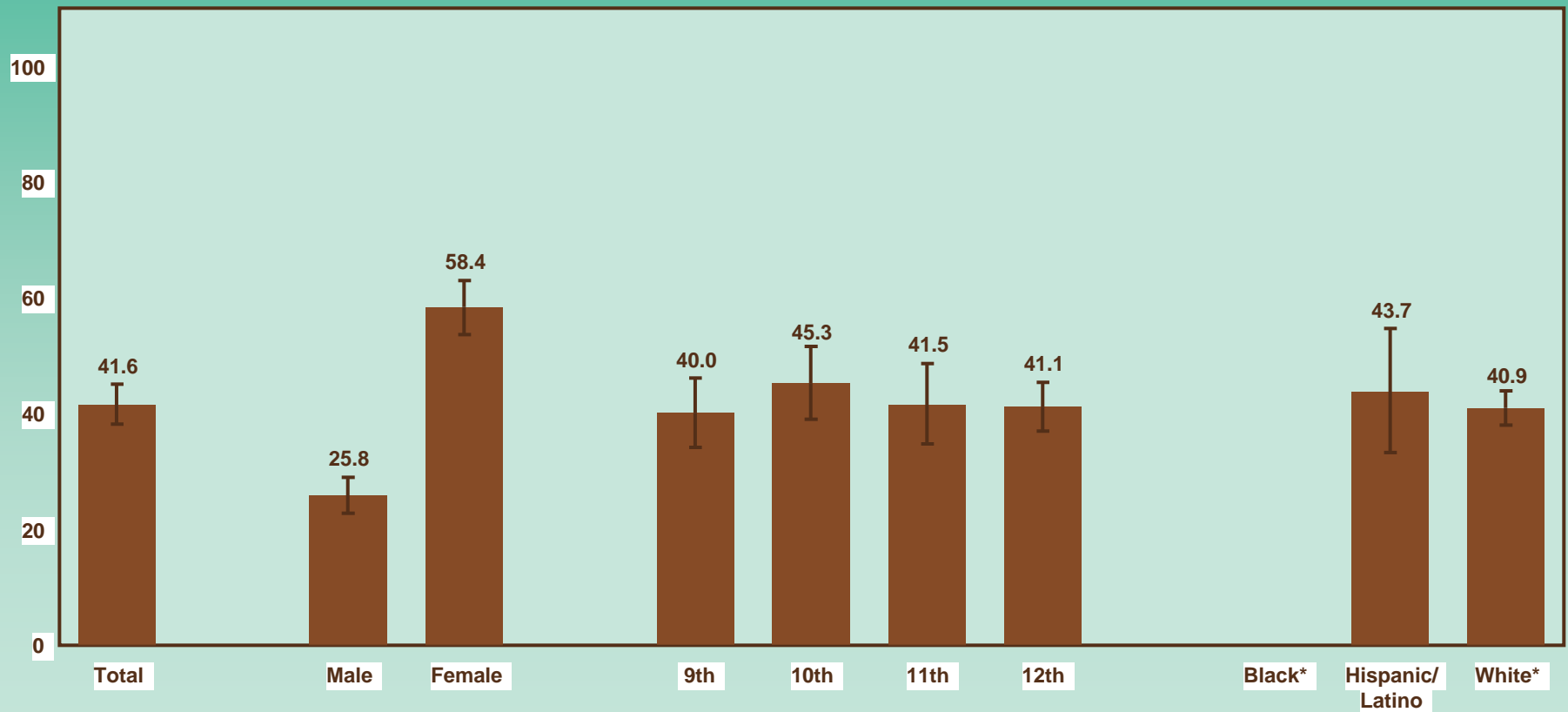
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who were trying to lose weight



QN66 - Weighted Data

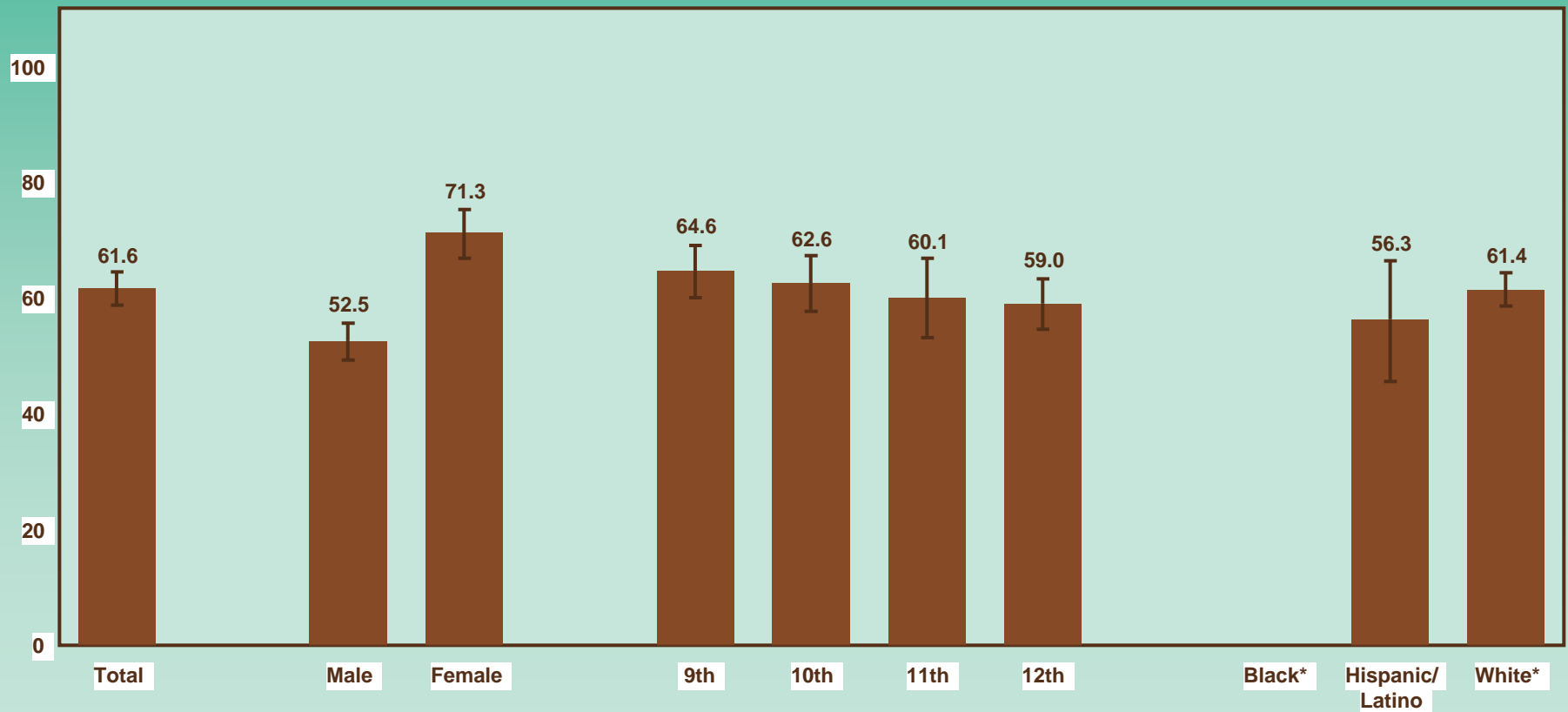
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who exercised to lose weight or to keep from gaining weight during the past 30 days



QN67 - Weighted Data

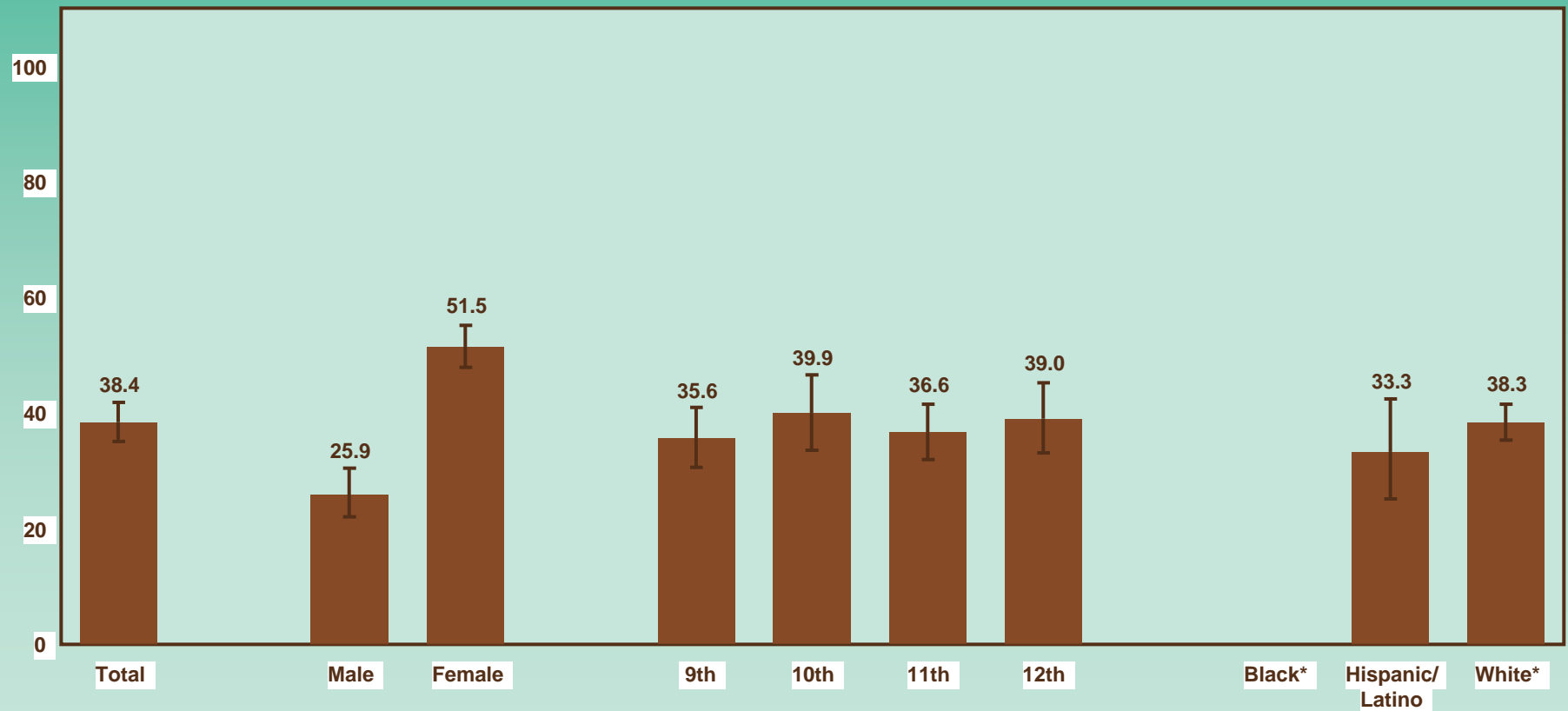
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate less food, fewer calories, or foods low in fat to lose weight or to keep from gaining weight during the past 30 days



QN68 - Weighted Data

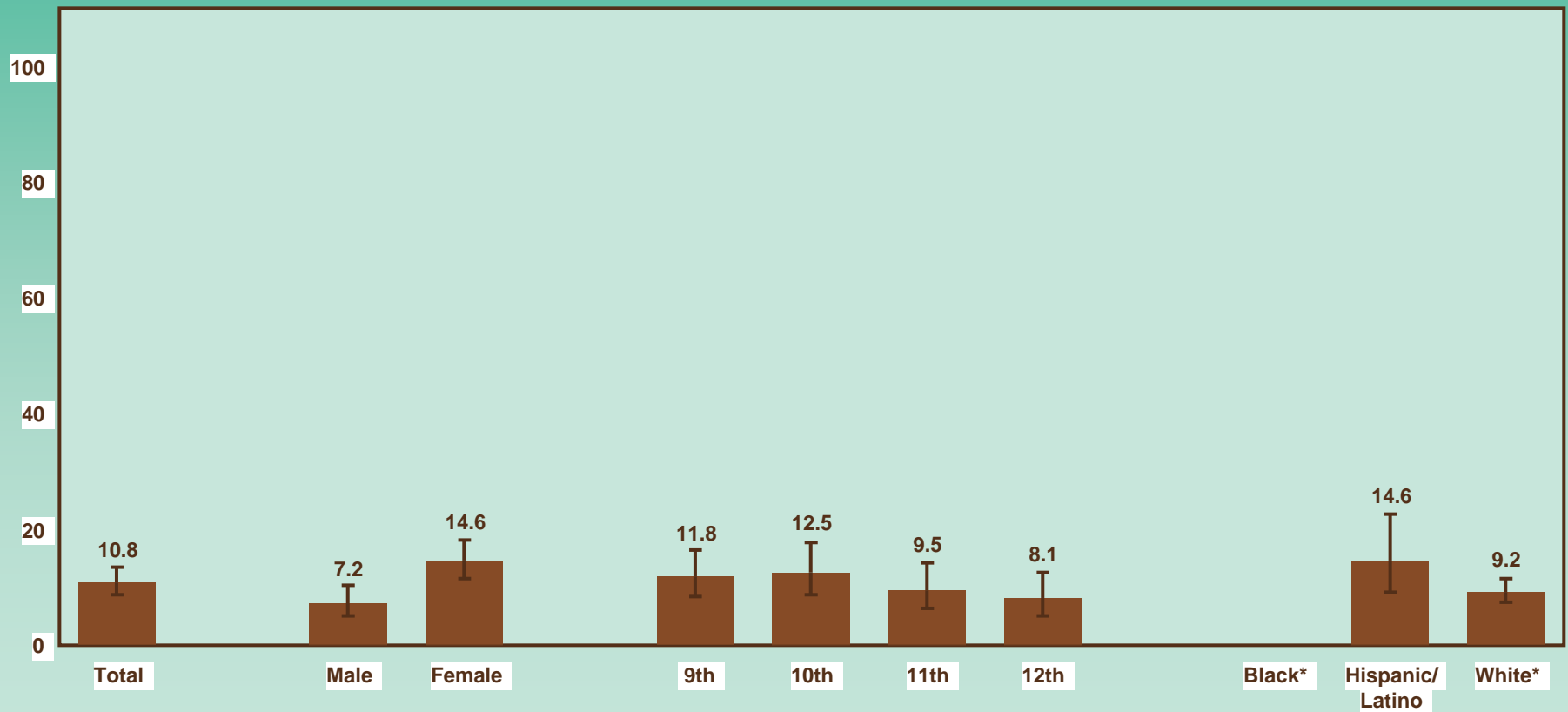
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who went without eating for 24 hours or more to lose weight or to keep from gaining weight during the past 30 days



QN69 - Weighted Data

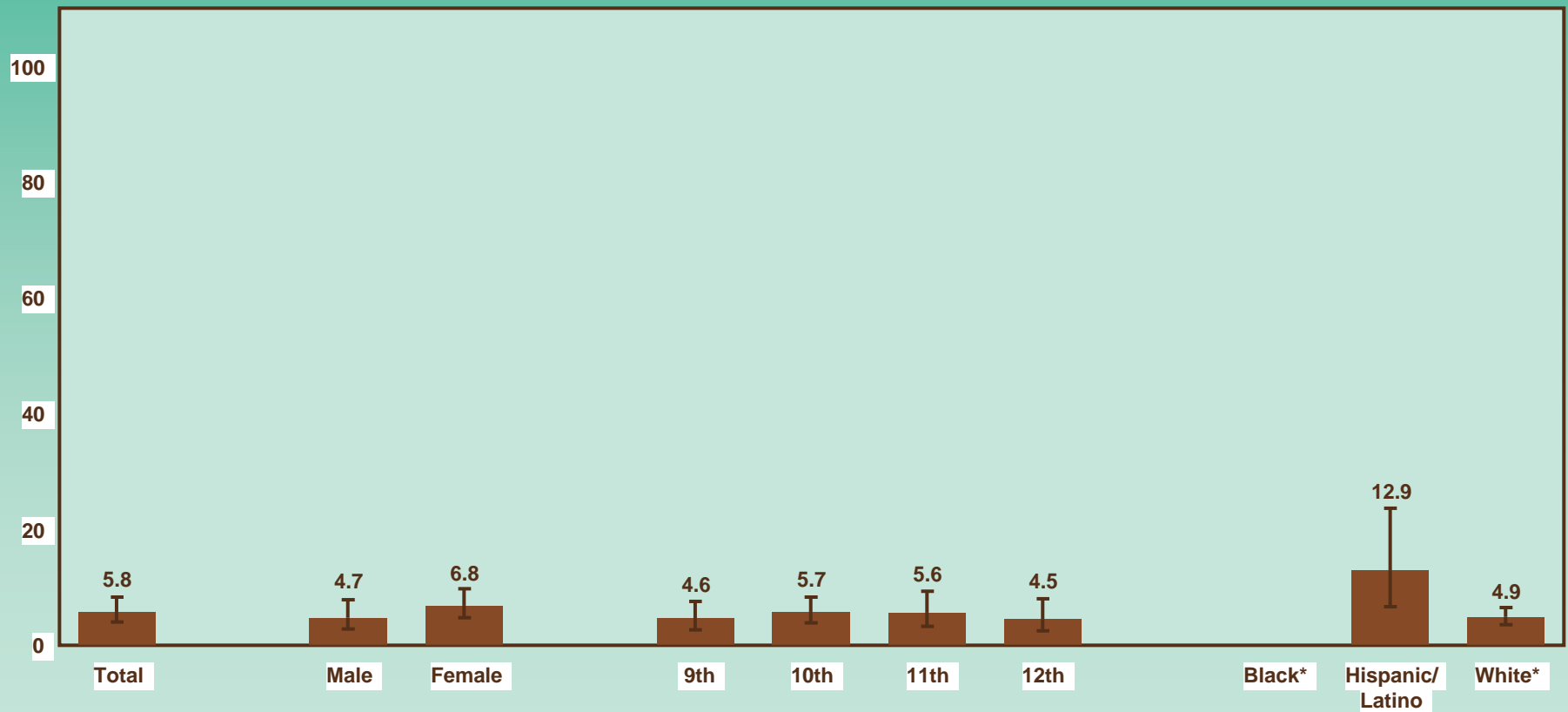
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who took any diet pills, powders, or liquids without a doctor's advice to lose weight or to keep from gaining weight during the past 30 days



QN70 - Weighted Data

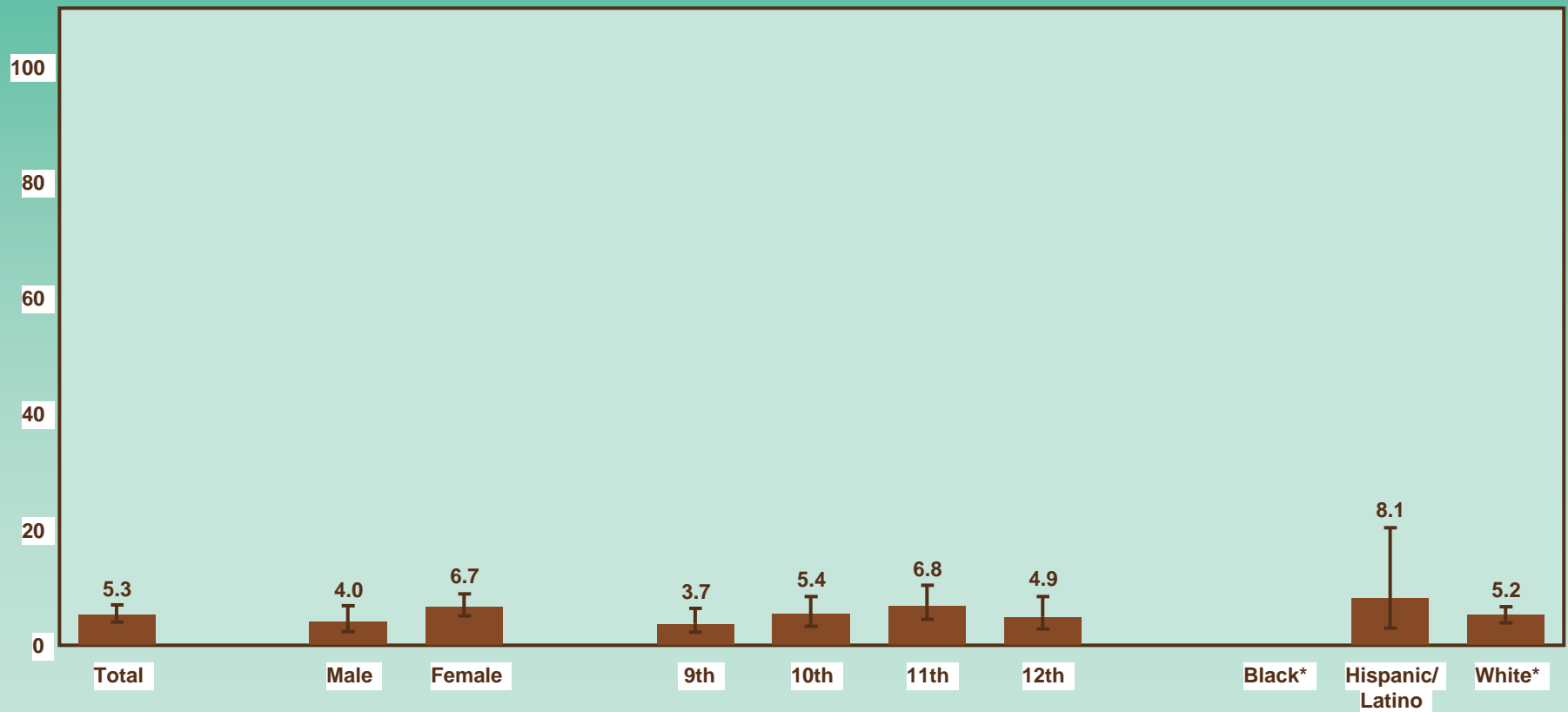
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who vomited or took laxatives to lose weight or to keep from gaining weight during the past 30 days



QN71 - Weighted Data

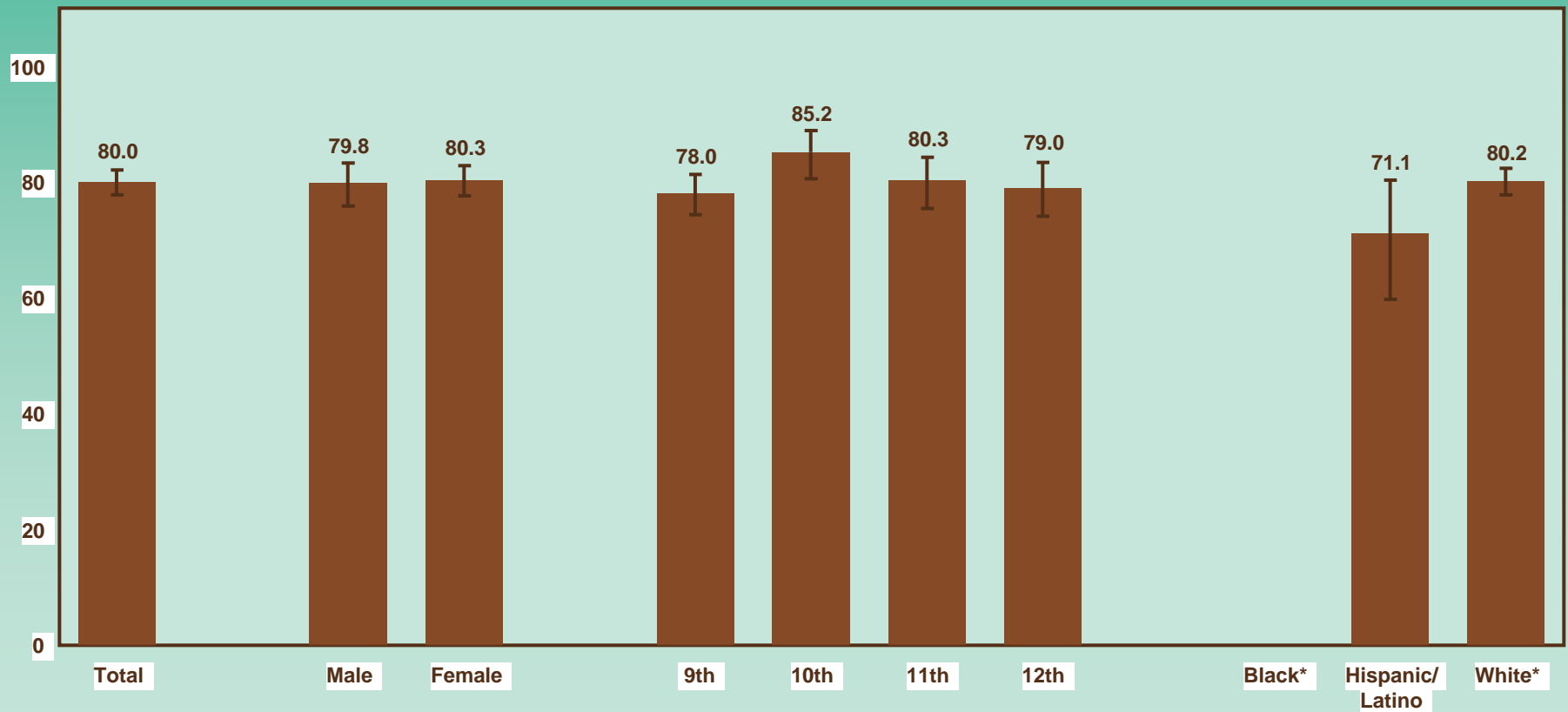
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who drank 100% fruit juices one or more times during the past seven days



QN72 - Weighted Data

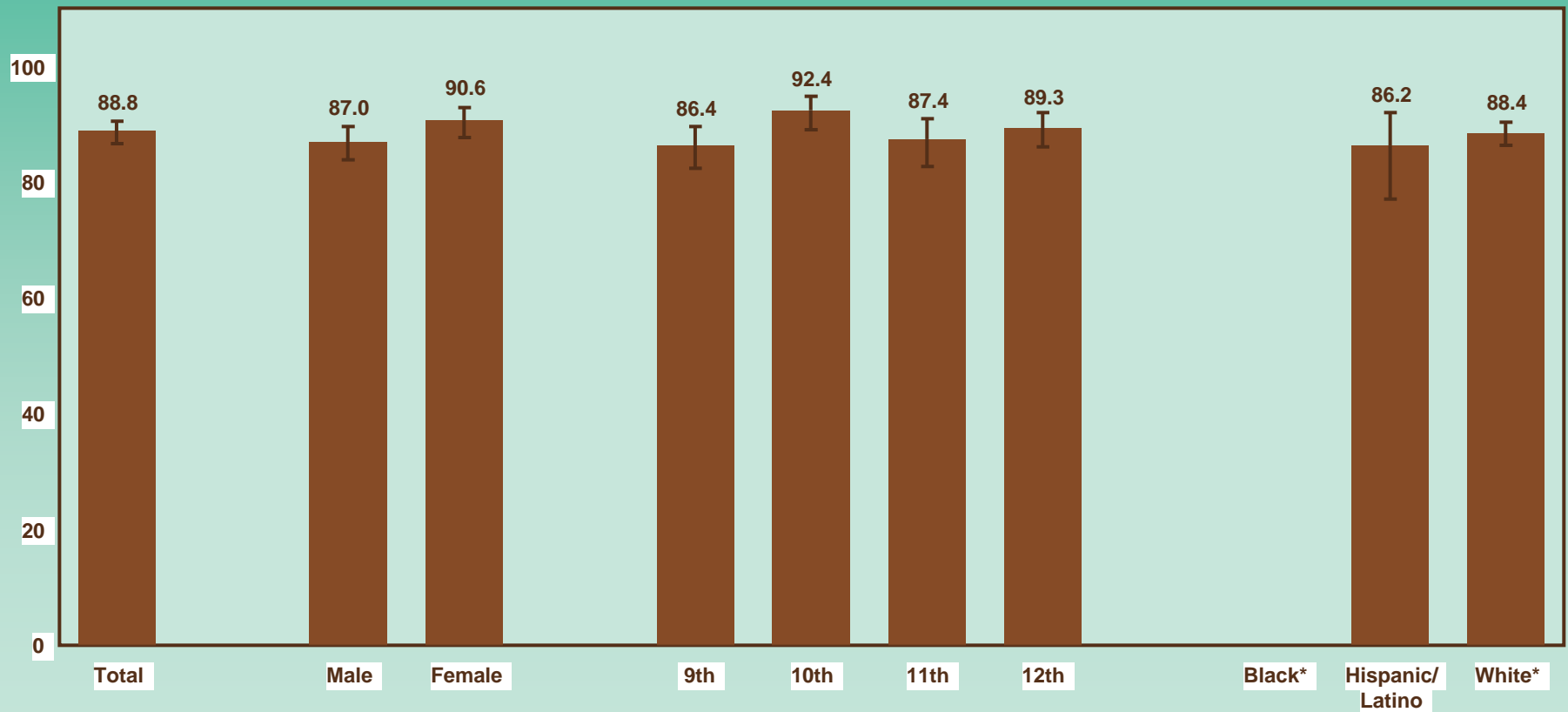
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate fruit one or more times during the past seven days



QN73 - Weighted Data

\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate green salad one or more times during the past seven days



QN74 - Weighted Data

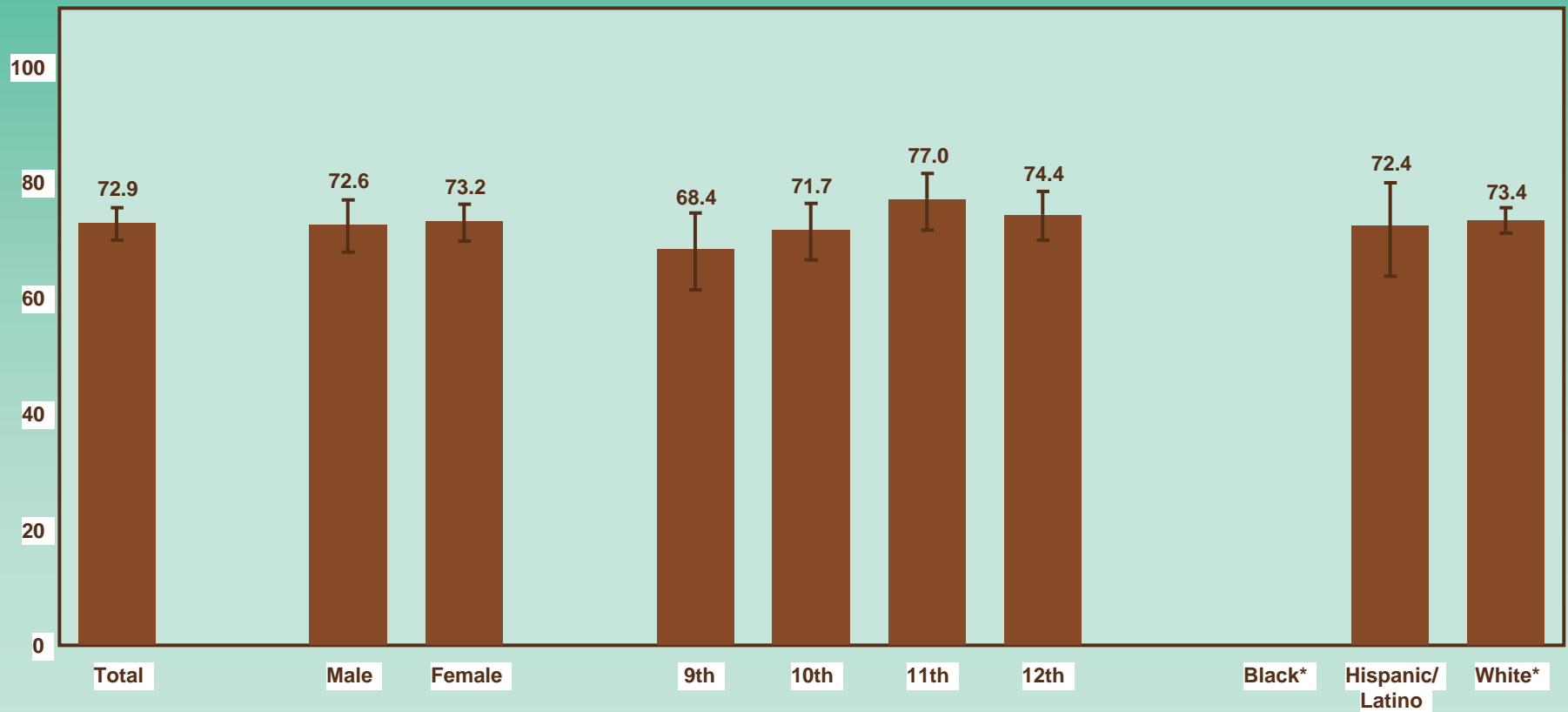
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate potatoes one or more times during the past seven days



QN75 - Weighted Data

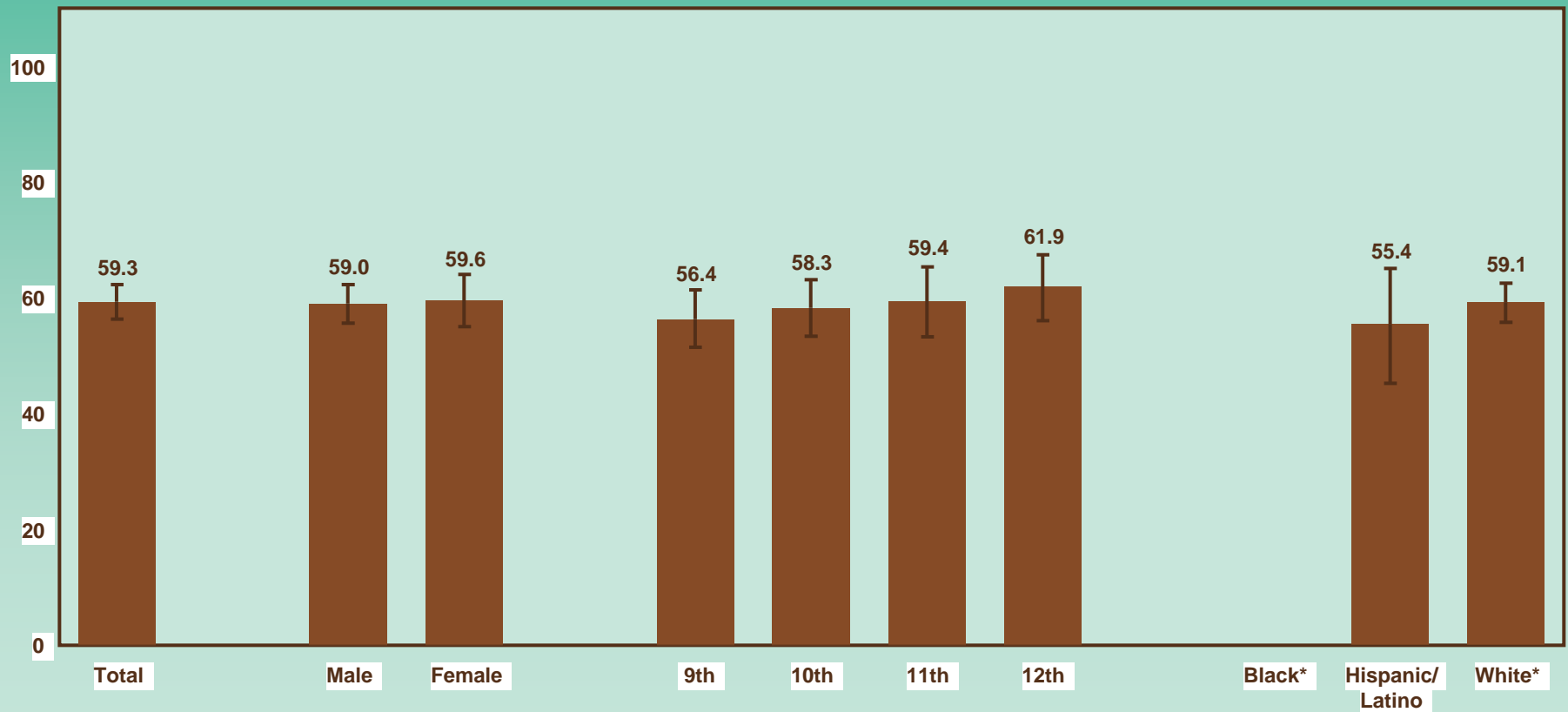
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate carrots one or more times during the past seven days



QN76 - Weighted Data

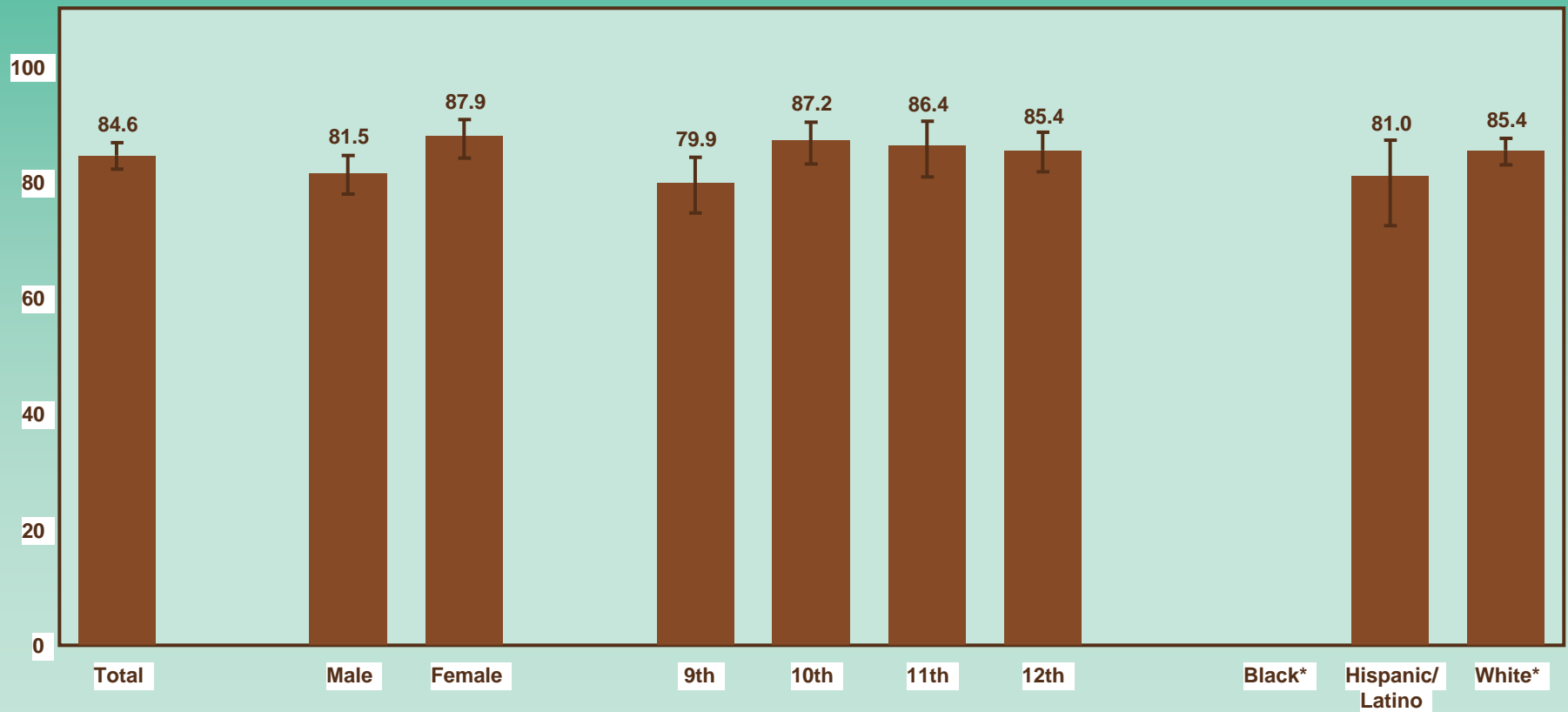
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate other vegetables one or more times during the past seven days



QN77 - Weighted Data

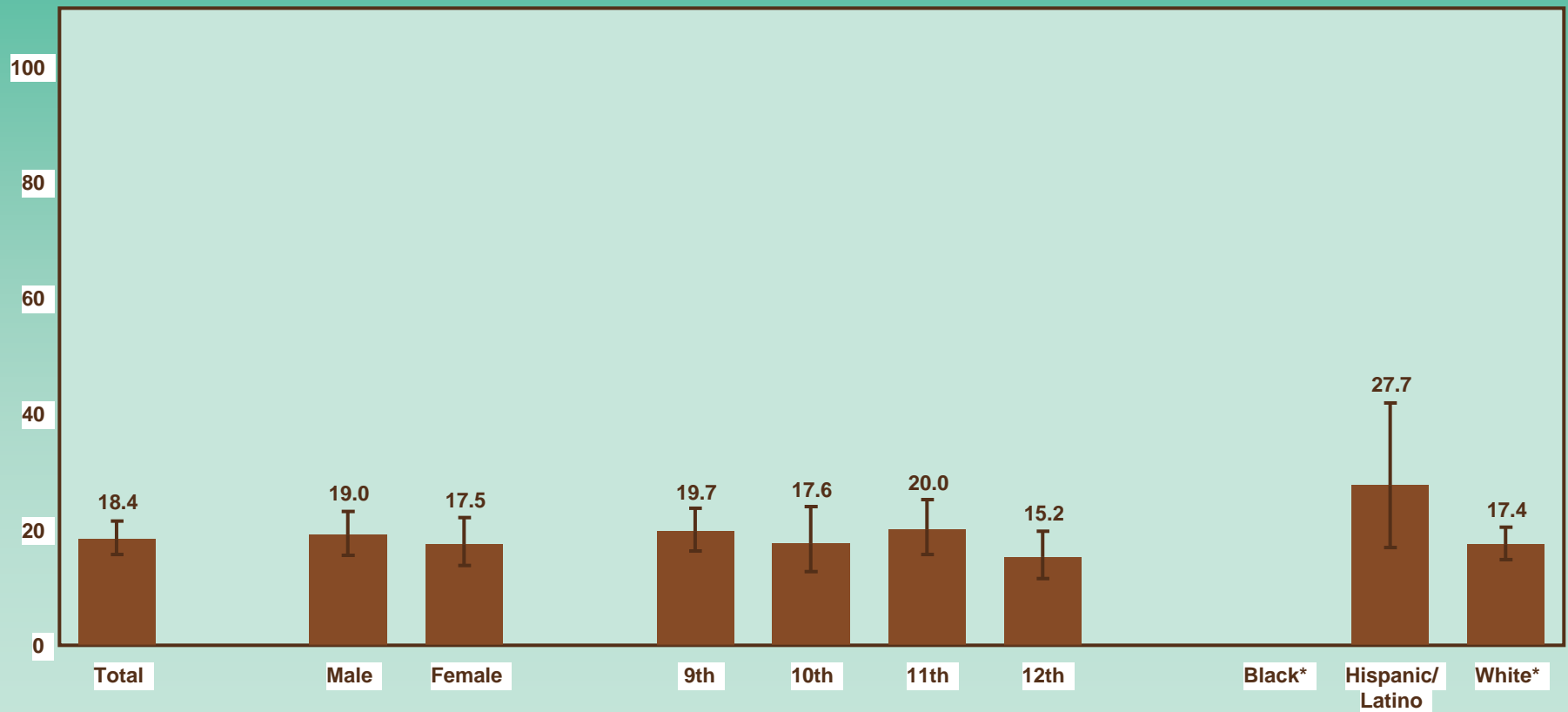
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate fruits and vegetables five or more times per day during the past seven days



QNFRVG - Weighted Data

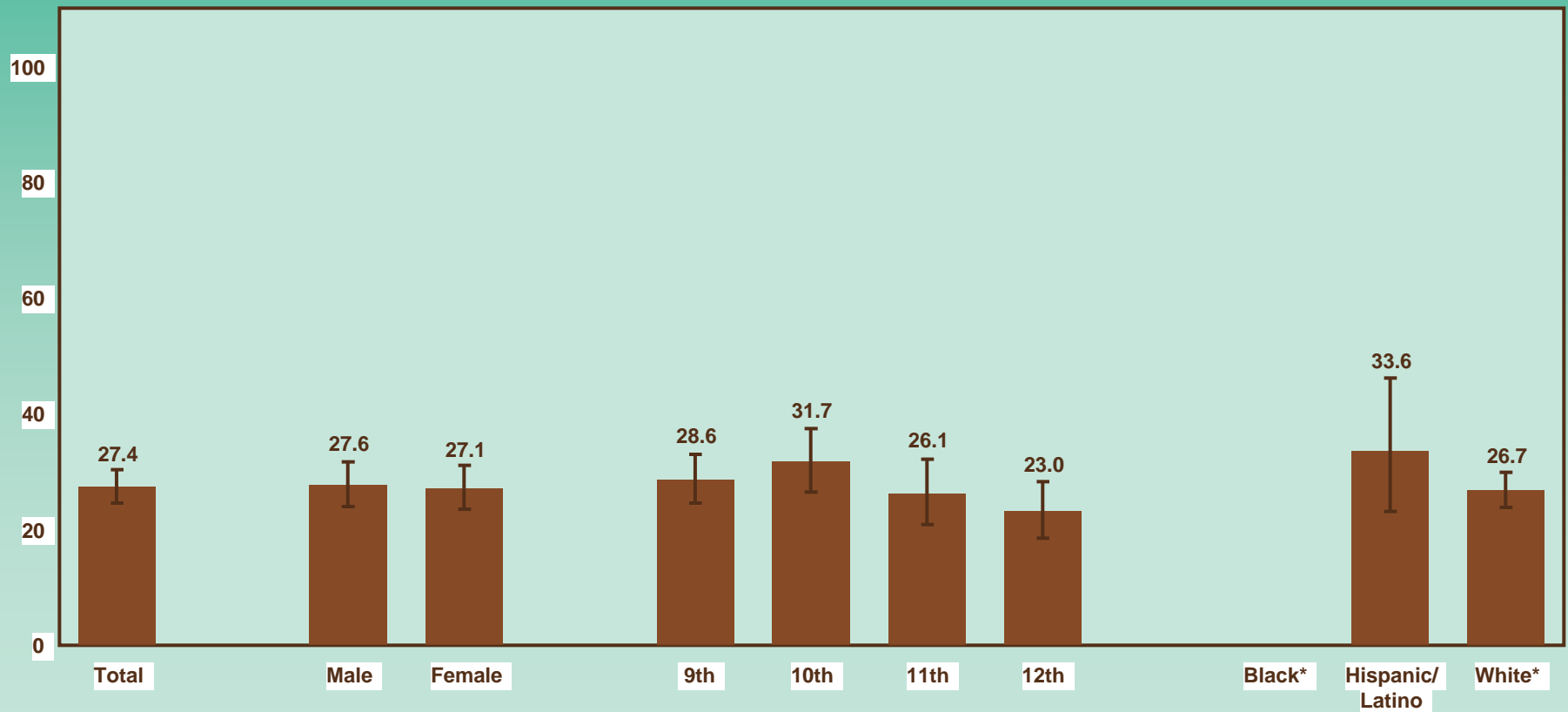
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate fruits two or more times per day during the past seven days



QNFRUIT - Weighted Data

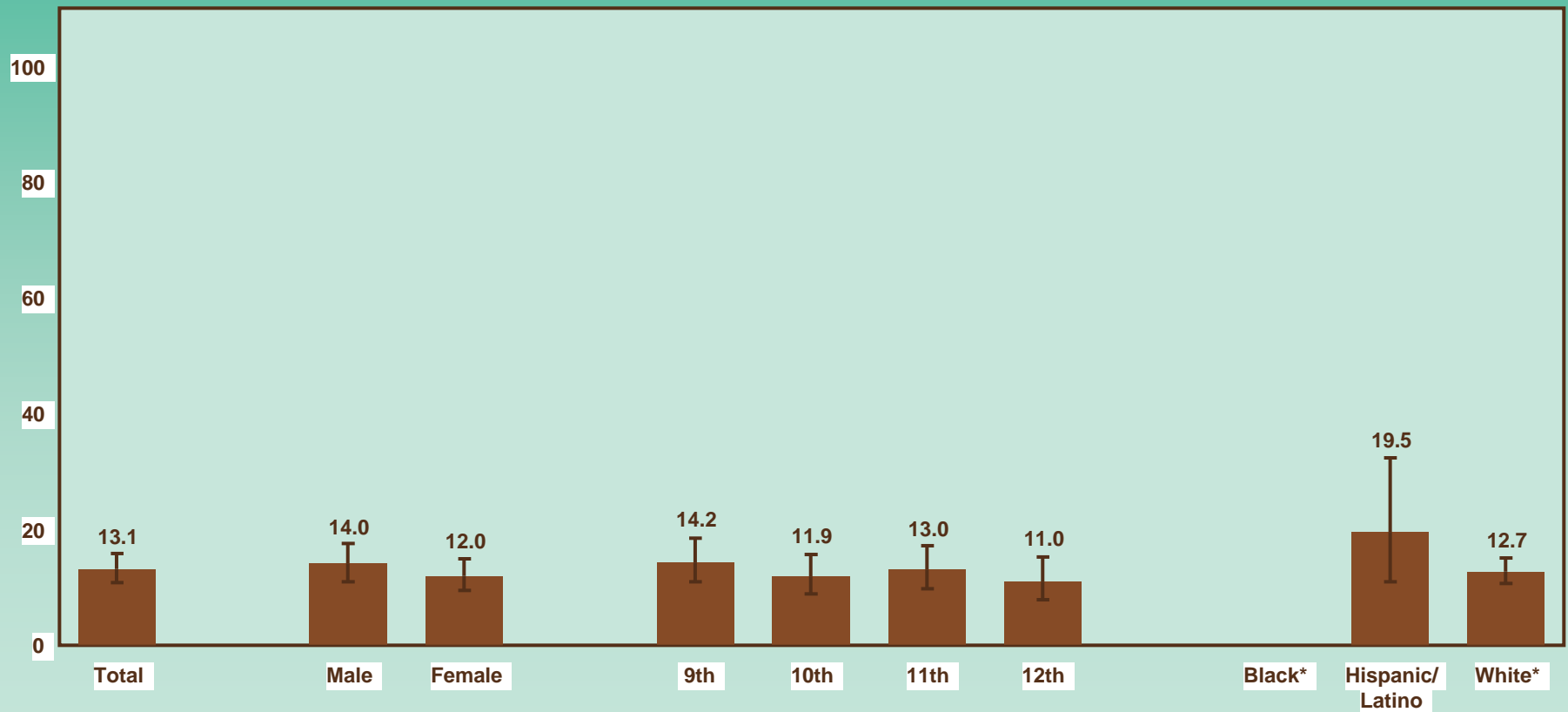
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who ate vegetables three or more times per day during the past seven days



QNVEG - Weighted Data

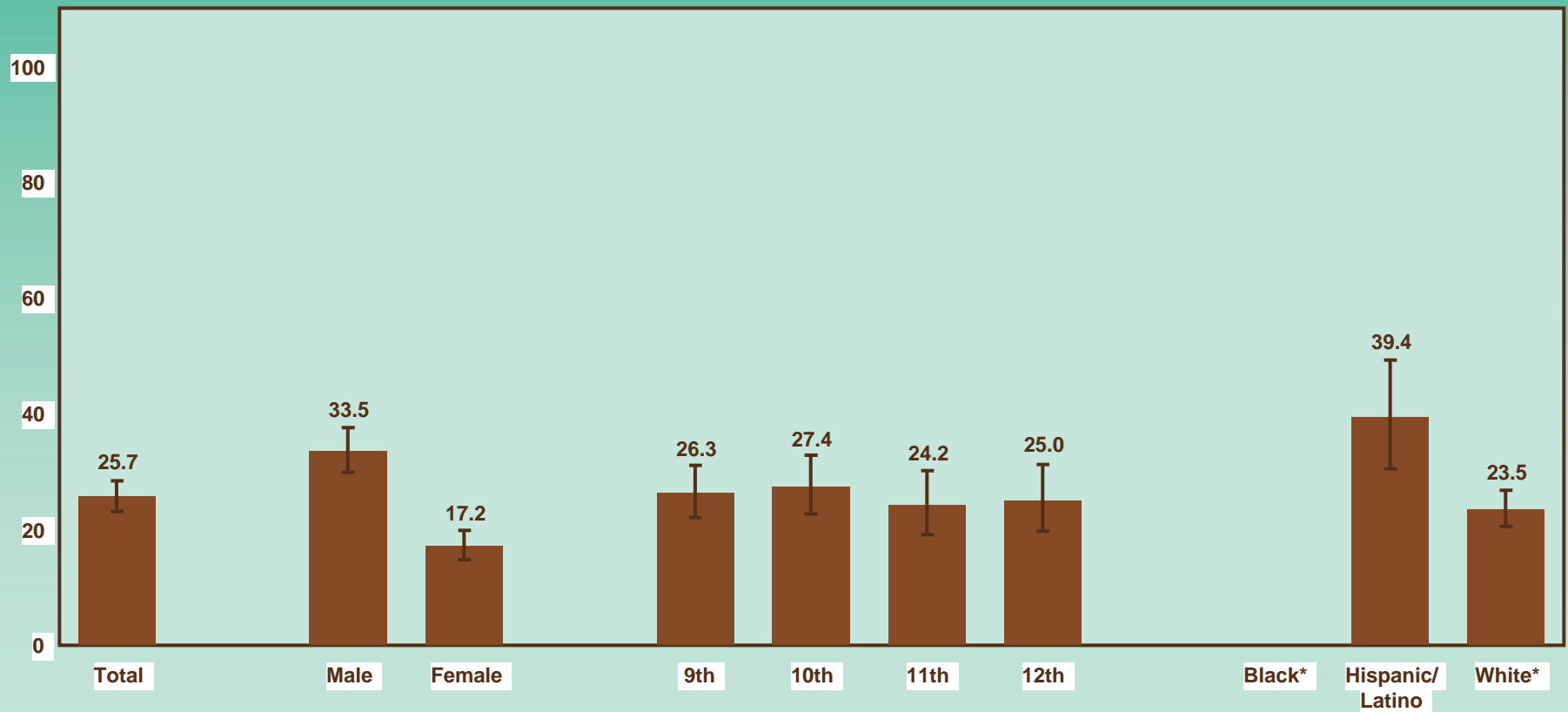
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who drank a can, bottle, or glass of soda or pop one or more times per day during the past seven days



QN78 - Weighted Data

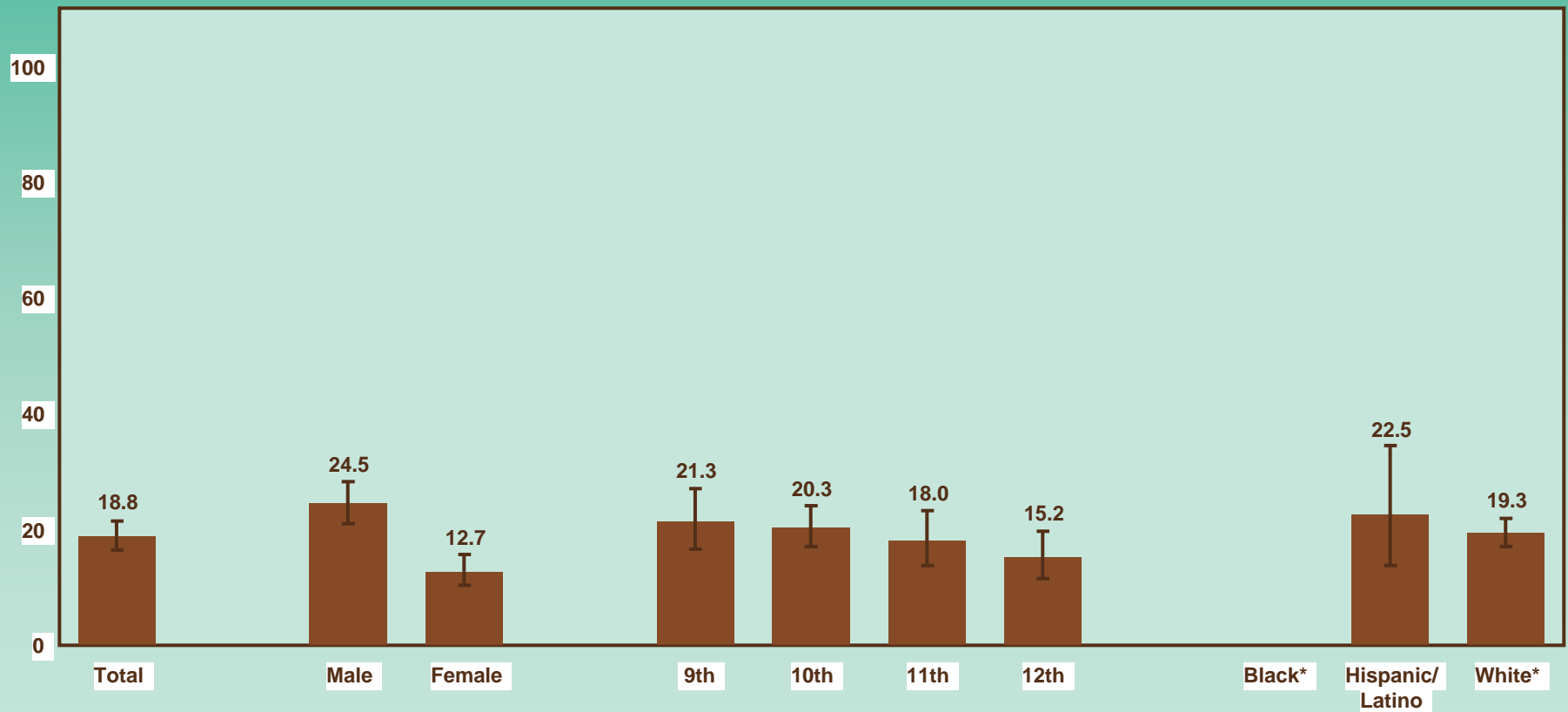
\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.

# 2009 Youth Risk Behavior Survey Results

## Montana High School Survey

Percentage of students who drank three or more glasses per day of milk during the past seven days



QN79 - Weighted Data

\*Non-Hispanic.

Missing bars indicate less than 100 students in the subgroup.